

# Combat Camera and Combat Visual Information Center Imagery



**Submitted By:**

2<sup>nd</sup> MAR DIV

**Photo By:**

LCpl John Lawson  
Jr.



28 May, 2004: Marines from 3<sup>rd</sup> Battalion, 6<sup>th</sup> Marines, participate in a 15 kilometer patrol of the Wusbin Valley during Operation Bama.  
(Released) 040528-M-8458L-007

Imagery Management Unit,  
Visual Information Management,  
TECOM, Quantico VA,  
Comm: 703-784-2963 / DSN 2782963

# Combat Camera and Combat Visual Information Center Imagery



**Submitted By:**

2<sup>nd</sup> MAR DIV

**Photo By:**

LCpl John Lawson  
Jr.



28 May, 2004: Marines from 3<sup>rd</sup> Battalion, 6<sup>th</sup> Marines, patrol a mountain ridge along the Wusbin Valley. The 15-kilometer patrol was part of Operation Bama, the battalion's first major operation since deploying here earlier this month.  
(Released) 040528-M-8458I-004

Imagery Management Unit,  
Visual Information Management,  
TECOM, Quantico VA,  
Comm: 703-784-2963 / DSN 2782963

# Combat Camera and Combat Visual Information Center Imagery



**Submitted By:**  
MCAS Beaufort

**Photo By:**  
LCpl Jonathan  
Spencer

13 May, 2004: MSgt Richard Harrington and CWO3 Earl Hutchins stack unused, abandoned ordnance to be detonated in a nearby area during Operation Iraqi Freedom 2.  
(Released) 040513-M-2900S-064



Imagery Management Unit,  
Visual Information Management,  
TECOM, Quantico VA,  
Comm: 703-784-2963 / DSN 2782963

# Combat Camera and Combat Visual Information Center Imagery



**Submitted By:**

2<sup>nd</sup> MAR DIV

**Photo By:**

LCpl John Lawson  
Jr.



28 May, 2004: Marines from 3<sup>rd</sup> Battalion, 6<sup>th</sup> Marines, rush to their security positions after inserting from an Army CH-47 Chinook helicopter in the Wusbin Valley.  
(Released) 040528-M-8458L-003

Imagery Management Unit,  
Visual Information Management,  
TECOM, Quantico VA,  
Comm: 703-784-2963 / DSN 2782963

**Have you submitted  
imagery today?**

**[http://www.tecom.usmc.mil  
/vim](http://www.tecom.usmc.mil/vim)**

